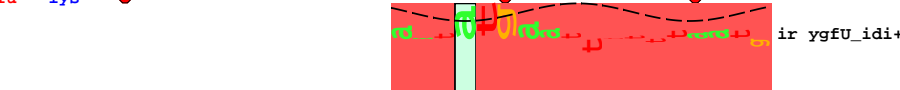
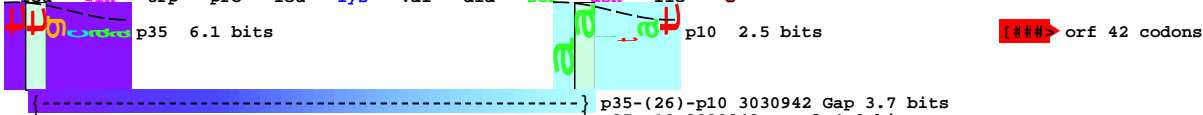


- 1 -
piece 1, NC_000913, ygfu_idi+, config: linear, direction: +, begin: 3030808, end: 3031106

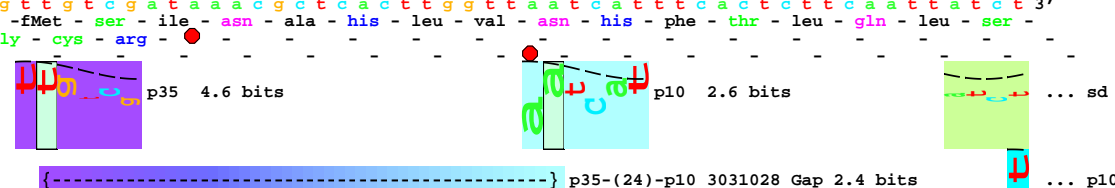
5' *3030810 * *3030820 * *3030830 * *3030840 * *3030850 * *3030860 * *3030870 * *3030880 * 3'
- lys - leu - lys - lys - asn - glu - his - gly - glu
- ser - fMet - ser - met - glu - asn - asn - met - asn - phe - leu - met - arg - ala - ile - phe - ser - leu - leu - leu - phe - thr - leu -
- ala - glu - glu - lys -



5' *3030890 * *3030900 * *3030910 * *3030920 * *3030930 * *3030940 * *3030950 * *3030960 * 3'
- ser - ile - pro - val - ile - ser - asp - cys - val - ala - met - ala - ile - glu - ser - arg - phe - lys - tyr - met - met - leu - leu - phe - fMet - val -
- fMet - leu - gln - trp - pro - leu - lys - val - ala - ser - asn - ile -



5' *3030970 * *3030980 * *3030990 * *3031000 * *3031010 * *3031020 * *3031030 * *3031040 * *3031050 3'
- phe - thr - cys - arg - his - pro - leu - lys - thr - gly - gly - cys - arg -



5' * *3031060 * *3031070 * *3031080 * *3031090 * *3031100 * 3'
- ile - met - met - ser - asp - gln - asn - tyr - met - fMet - gln - thr - glu - his - val -
- fMet - ile - arg - ile - thr - cys - glu - lys - leu - cys - lys - arg - asn - thr - ser -
- fMet - arg - asn - tyr - ala - asn - gly - thr - arg - his -



